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State Victoria

Brief	Details	Attributes
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Metadata Name	Description
Resource Name:	WETLAND_CURRENT
Title:	Victorian Wetland Environments and Extent - up to 2013
Anzlic Id:	ANZVI0803004912
Custodial Program:	Water Division
Custodian:	Department of Environment and Primary Industries
Abstract:	<p>Polygons showing the extent and types of wetlands in Victoria. This layer is an update of the Wetland 1994 layer, it incorporates new regional mapping, some supplementary mapping and repositioning of planimetrically inaccurate wetlands. Supplementary mapping involved identifying and delineating wetlands which had not previously been mapped, but did not modify the extent of existing wetlands. It was undertaken primarily using aerial photograph interpretation (photos from 2007 to 2011) supplemented with existing geospatial datasets that provided context and informed the identification of wetland boundaries (e.g. vegetation mapping, topography). Wetlands were classified (according to the new classification framework) into primary categories based on wetland system type, salinity regime, water regime, water source, dominant vegetation and wetland origin.</p>
Search Words:	WATER Wetlands
Nominal Input Scale:	Varied between 1:10 000 and 1:25 000
Currency Date:	25 July 2013
Dataset Status:	Completed
Progress:	Complete
Access Constraint:	<p>Creative Commons Attribution 3.0 Australia licence, Copyright and Attribution, Terms of Use - http://creativecommons.org/licenses/by/3.0/au/deed.en</p> <p>General</p> <p>Access subject to custodial approval</p>

Data Existence:



Metadata Name	Description
Resource Name:	WETLAND_CURRENT
Title:	Victorian Wetland Environments and Extent - up to 2013
Anzlic Id:	ANZVI0803004912
Custodian:	Department of Environment and Primary Industries
Owner:	Department of Environment and Primary Industries
Jurisdiction:	Victoria
Abstract:	<p>Polygons showing the extent and types of wetlands in Victoria. This layer is an update of the Wetland 1994 layer, it incorporates new regional mapping, some supplementary mapping and repositioning of planimetrically inaccurate wetlands. Supplementary mapping involved identifying and delineating wetlands which had not previously been mapped, but did not modify the extent of existing wetlands. It was undertaken primarily using aerial photograph interpretation (photos from 2007 to 2011) supplemented with existing geospatial datasets that provided context and informed the identification of wetland boundaries (e.g. vegetation mapping, topography). Wetlands were classified (according to the new classification framework) into primary categories based on wetland system type, salinity regime, water regime, water source, dominant vegetation and wetland origin.</p>
Search Words:	WATER Wetlands
Purpose:	<p>WETLAND_CURRENT is one of three layers designed to document changes over time in the nature and extent of wetland environments in Victoria. This layer is directly related to WETLAND_PRE_EUROPEAN and WETLAND_1994 via the use of a common wetland identification system.</p>
Geographic Extent Polygon:	
Geographic Bounding Box:	<div><div>-34</div><div>141<div></div>150</div><div>-39</div></div>
Beginning Date:	01JAN2004
Ending Date:	01JAN2013
Maintainence and Update Frequency:	Not Planned
Stored Data Format:	Oracle/ArcSDE
Available Format(s) Types:	DIGITAL - All major formats available
Lineage:	Primary

Positional Accuracy:	Precision: boundary accuracy for new mapping and repositioning 25m or better
Attribute Accuracy:	The classification scheme is applied using many different sources of data. Wherever possible the confidence in classification is provided.
Logical Consistency:	N/A
Data Source:	New regional mapping undertaken since 1994 was validated and incorporated. Supplementary mapping was undertaken using aerial photo interpretation and used existing geospatial datasets to provide context and assist in the identification of boundaries. The process did not involve modifying the extent of existng wetlands (as delineated in the Wetland_1994 layer) but did reposition planimetrically inaccurate wetlands.
Completeness:	All wetlands with an area of 1 hectare or more should be present.
Contact Organisation:	Department of Environment and Primary Industries
Contact Position:	Dataset Data Manager
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Metadata Date:	2013-07-25 00:00:00.0
Additional Metadata:	Not Documented
Resource Name:	WETLAND_CURRENT
Title:	Victorian Wetland Environments and Extent - up to 2013
Object Name:	FLORAFUNA1.WETLAND_CURRENT

Column Name	Column Name 10	Obligation	Unique	Data Type	Reference Table	Comments
AQ_SYS	AQ_SYS	O	N	VARCHAR2(50)		
AQ_SYS_CON	AQ_SYS_CON	O	N	VARCHAR2(25)		
CMA	CMA	O	N	VARCHAR2(30)		
CORR_CLASS	CORR_CLASS	O	N	VARCHAR2(40)		
CORR_ID	CORR_ID	O	N	VARCHAR2(20)		
CROP	CROP	O	N	VARCHAR2(15)		
DAM	DAM	O	N	VARCHAR2(15)		

DOM_VEG	DOM_VEG	O	N	VARCHAR2(25)
DOM_VEG_CON		O	N	VARCHAR2(15)
DRAIN	DRAIN	O	N	VARCHAR2(15)
EDIT_ITEMS	EDIT_ITEMS	O	N	VARCHAR2(100)
EDIT_YEAR	EDIT_YEAR	O	N	NUMBER(4)
EX_DATASET	EX_DATASET	O	N	VARCHAR2(15)
HECTARES	HECTARES	O	N	NUMBER(38,8)
LEVEE	LEVEE	O	N	VARCHAR2(15)
NAME_ALT	NAME_ALT	O	N	VARCHAR2(60)
NAME_MAIN	NAME_MAIN	O	N	VARCHAR2(100)
OCCURRENCE	OCCURRENCE	O	N	VARCHAR2(25)
ORIGIN	ORIGIN	O	N	VARCHAR2(30)
ORIGIN_CON	ORIGIN_CON	O	N	VARCHAR2(15)
SAL_REGIME	SAL_REGIME	O	N	VARCHAR2(25)
SAL_REG_CON		O	N	VARCHAR2(15)
SRC_ART	SRC_ART	O	N	VARCHAR2(15)
SRC_ART_CON		O	N	VARCHAR2(15)
SRC_GW	SRC_GW	O	N	VARCHAR2(15)
SRC_GW_CON	SRC_GW_CON	O	N	VARCHAR2(15)
SRC_RVR	SRC_RVR	O	N	VARCHAR2(15)
SRC_RVR_CON		O	N	VARCHAR2(15)
SRC_TIDE	SRC_TIDE	O	N	VARCHAR2(15)
VERS_DATE	VERS_DATE	O	N	DATE
WETLAND_NO	WETLAND_NO	O	N	NUMBER(10)
WETLAND_TYPE		O	N	VARCHAR2(25)
WTRREG	WTRREG	O	N	VARCHAR2(15)
WTRREG_CON	WTRREG_CON	O	N	VARCHAR2(15)

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